

# Comparison of Spatial Correlation Parameters between Full and Model Scale Launch Vehicles

#### **Acoustical Society of America**

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## Introduction and Background



- Launch vehicle liftoff acoustic environment defined by multiple sound sources and vehicle/launch pad geometry
- Characterize the acoustic field generated by the propulsion system
  - Ratio of diffuse to propagating field
  - Decay coefficient
  - Angle of incidence
- Critical input to the vibro-acoustic modeling software to determine structural/component response to the acoustic loading prescribed by the liftoff acoustic environments
- State of the art application and a first in the field of heavy-lift launch vehicles

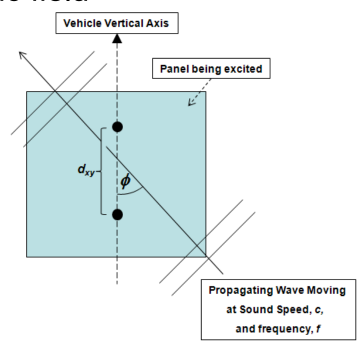




# Introduction and Background



- Spatial definition of fluctuating pressure environments are needed to better determine hardware responses to a given acoustic spectra
- Use acoustic pressure measurement pairs to characterize cross-spectral relationships between individual locations within the acoustic field







## **Objective and Approach**



- Compare spatial correlation parameters (R, β, φ) between two scale model tests (ASMAT, SMAT) and one full-scale vehicle flight (Delta IV Heavy)
  - Only time a full scale vehicle was instrumented with sensors capable of measuring this
  - Unique opportunity!
- Calculate auto- and cross-spectral densities during time window of largest pressure readings
  - Spatial correlation parameters can be calculated from these
- Convert spatial correlation parameters to 1/3 octave band
  - Scale model test results were converted to "full-scale" frequency





#### **Measurement Location**









Full Scale (EFT-1)

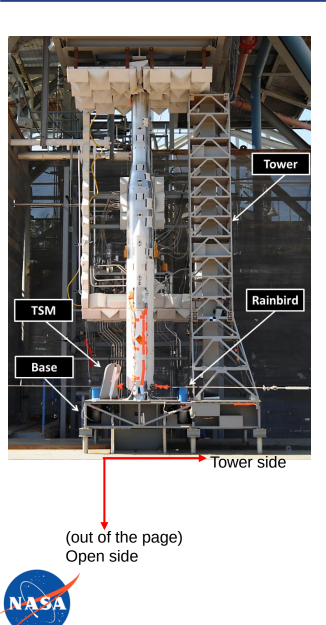




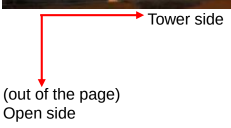


## Tower Side v. Open Side











(out of the page) Open side

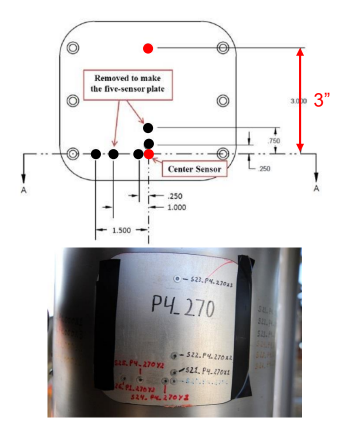


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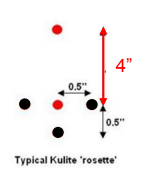
# **Spatial Plates**



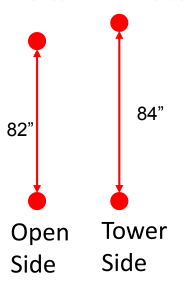
#### **SMAT Plate**



#### **ASMAT Plate**



#### **Delta IV "Plate"**



Model Scale dimensions are 5% size of full scale dimensions. Roughly same spacing





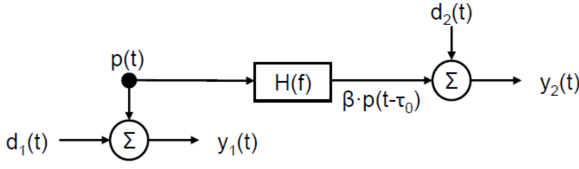
# Decay Coefficient, β



Describes how sound field decays as it propagates along vehicle

• 
$$\beta = \left(\frac{r_1}{r_2}\right)^n e^{-\alpha * d * \cos \phi}$$

- $r_1, r_2$ :
- n: geometric decay coefficient
- α: atmospheric decay coefficient
- d: spacing between sensors
- $-\varphi$ : angle of incidence
- Frequency dependent







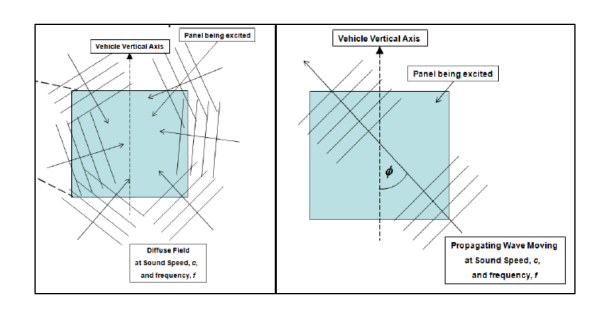
# Ratio of Diffuse to Propagating Wave, R



 Defines the relative relationship between the two primary field types, diffuse and propagating

• 
$$R = \frac{p_{diffuse}(r,t)}{p_{propagating}(r,t)} : R = \frac{R_{dd}(\tau)}{R_{pp}(\tau)} = \frac{G_{dd}(f)}{G_{pp}(f)}$$

Frequency dependent



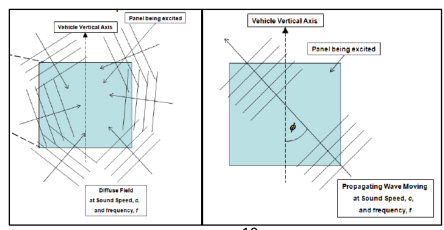




# **Angle of Incidence**



- Defines directionality of field
  - Measured relative to the vertical axis of vehicle
- $\cos \phi = \frac{\theta * c}{2\pi f * d}$ 
  - θ: relative phase
  - c: speed of sound
  - $-2\pi f$ : angular frequency
  - d: spacing between sensors
- Frequency independent

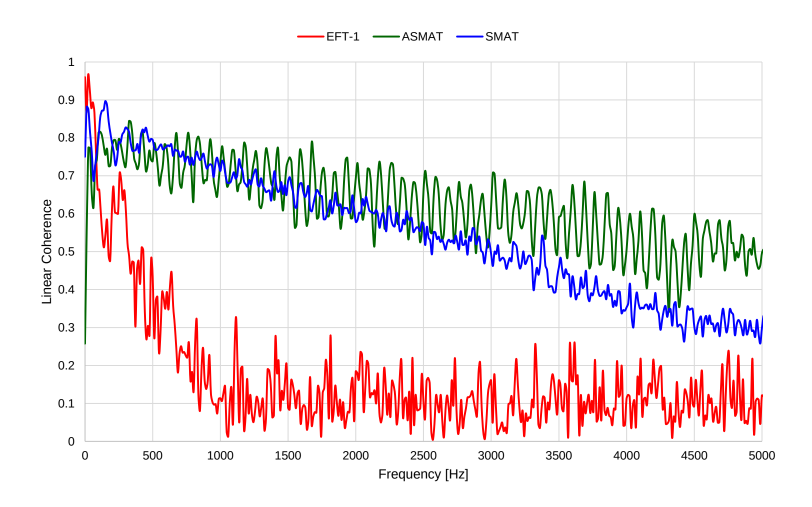






## Linear Coherence, OS



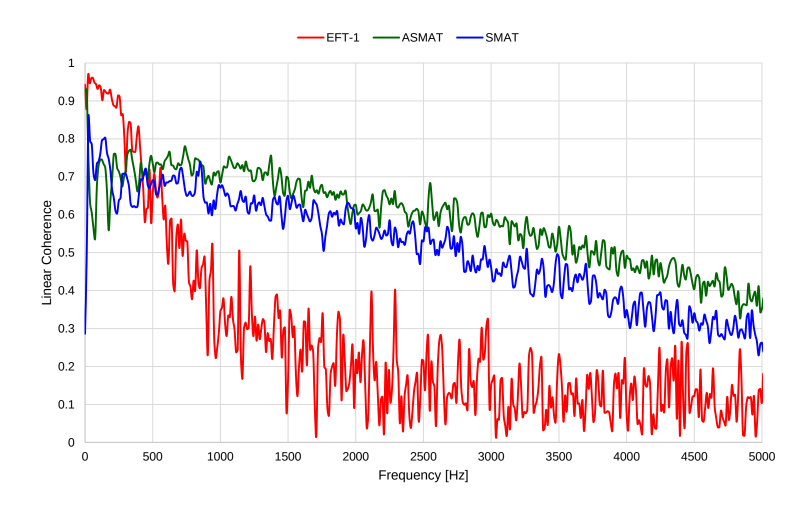






## Linear Coherence, TS



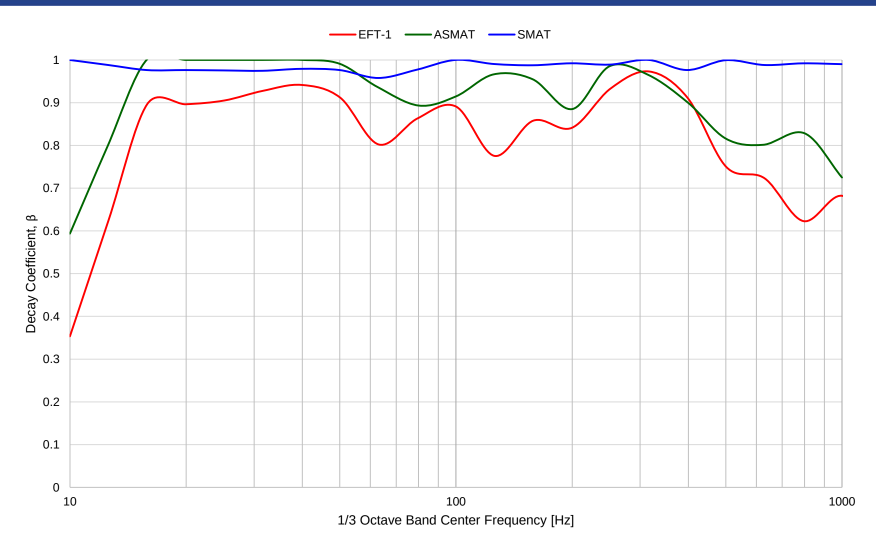






# Decay Coefficient, β, OS



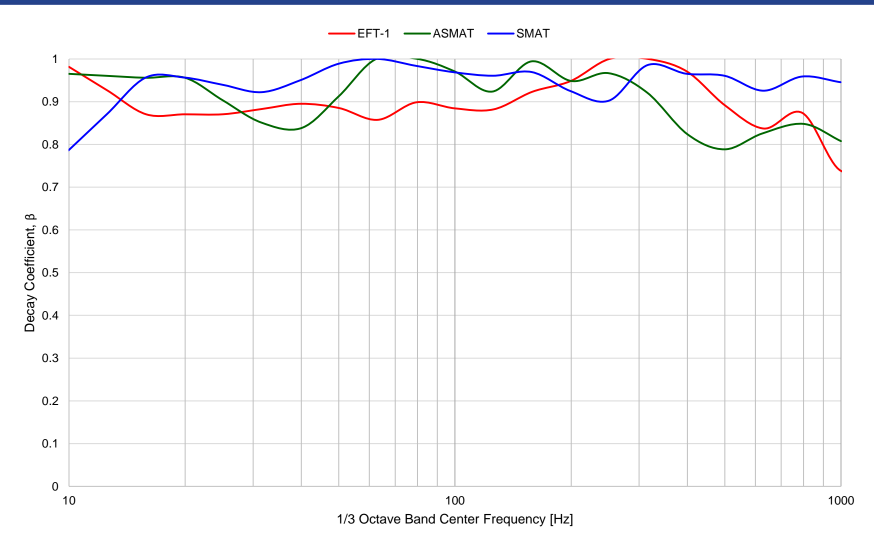






# Decay Coefficient, β, TS



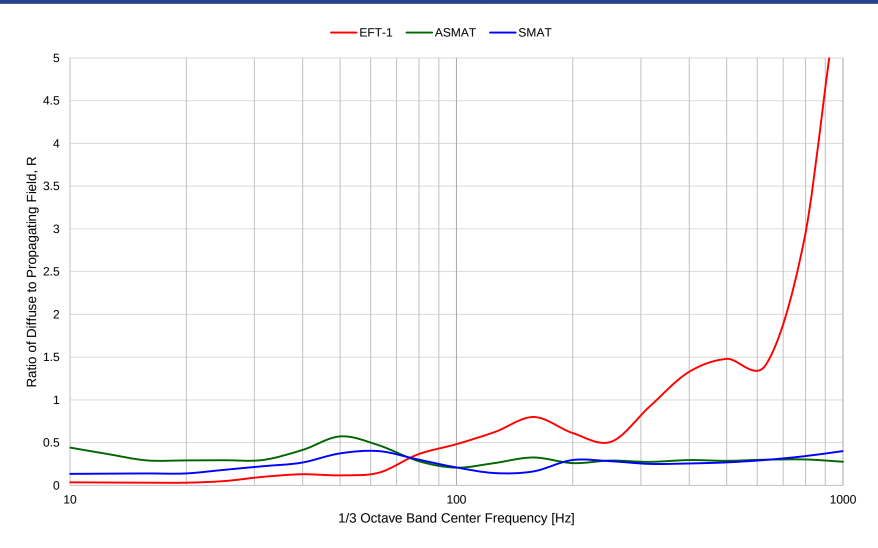






#### Ratio of Diffuse to Propagating Field, R, OS



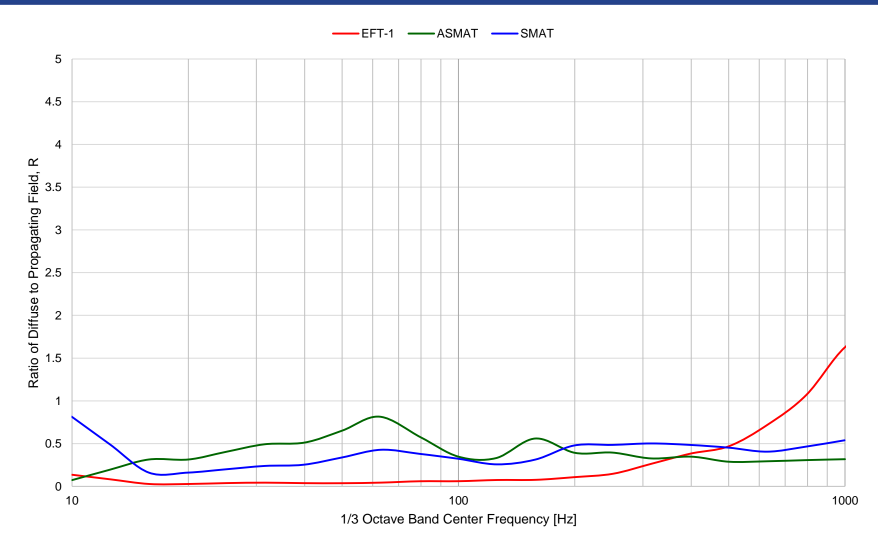






#### Ratio of Diffuse to Propagating Field, R, TS





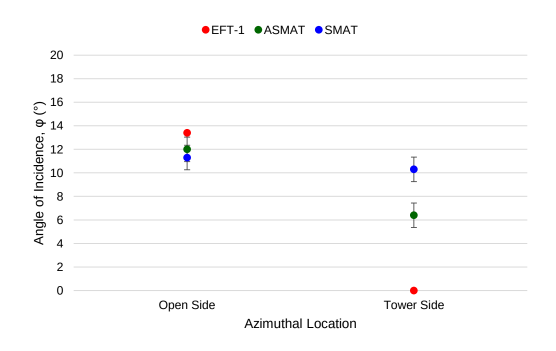




# Angle of Incidence, φ



	Open Side	Tower Side
EFT-1	13.4	0
SMAT	11.3	10.3
ASMAT	12	6.4







#### **Conclusions**



- Sound field is propagating at stations high up on vehicle
  - True for both open side and tower side
- Beta near 1 at all frequencies
  - Indicates a small amount of decay for the distances investigated
  - True for both open side and tower side
- Angle of incidence
  - Good agreement for open side
  - Tower side may have been too diffuse for our method to capture angle of incidence accurately
- Agreement between model scale and full scale results suggest that using model scale spatial correlation parameters to predict full scale sound field is reasonable.







# THANK YOU QUESTIONS?







# **BACKUP**

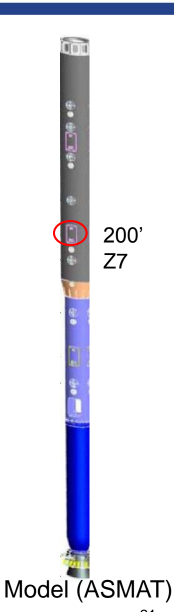




#### **Measurement Location**











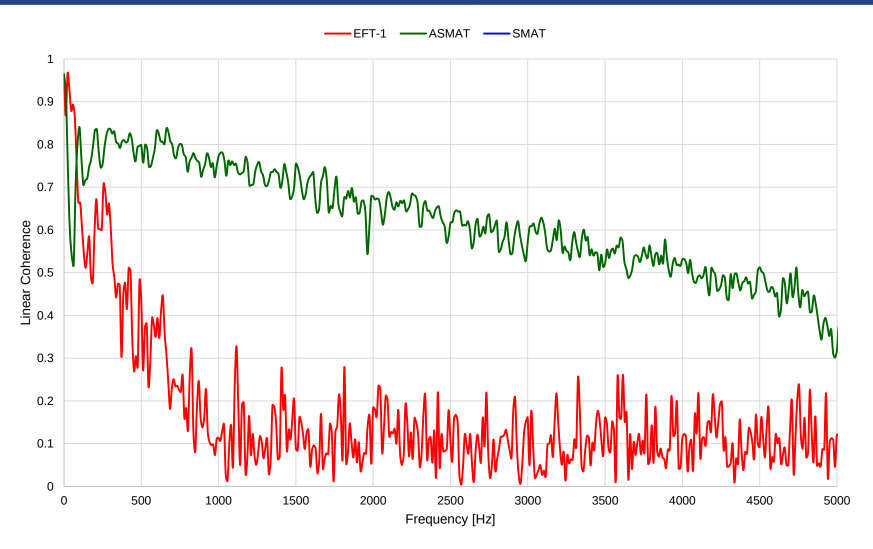


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## Linear Coherence, OS



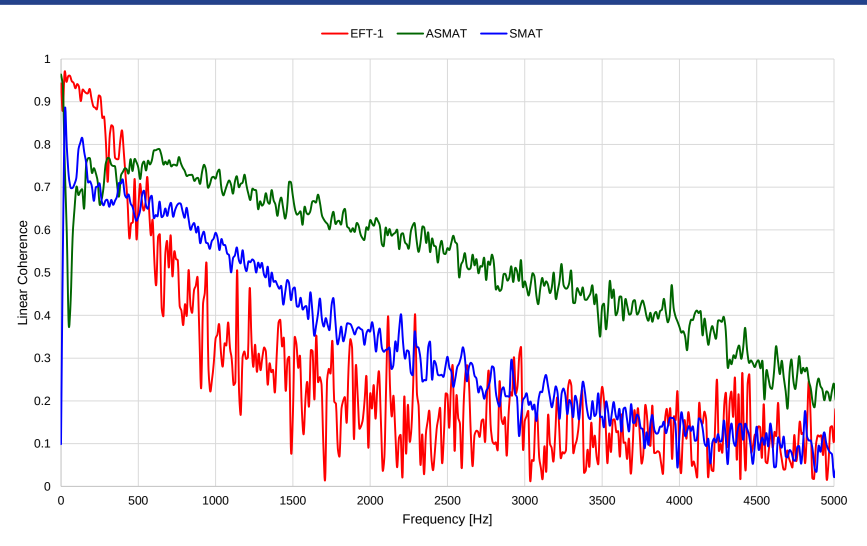






## Linear Coherence, TS



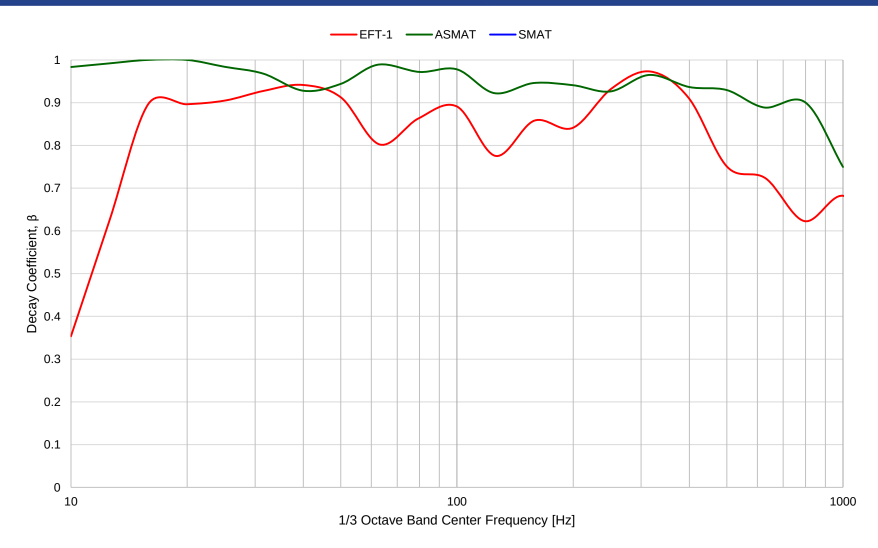






# Decay Coefficient, β, OS



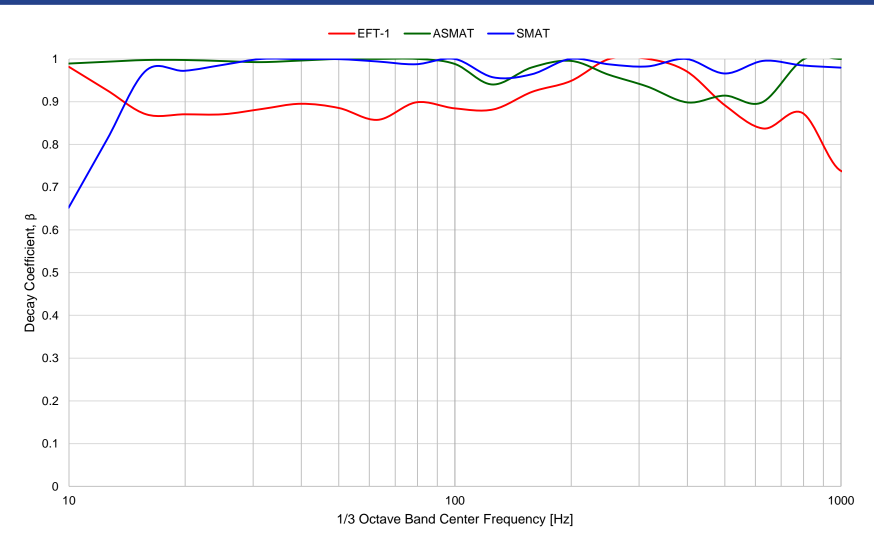






# **Decay Coefficient, β, TS**



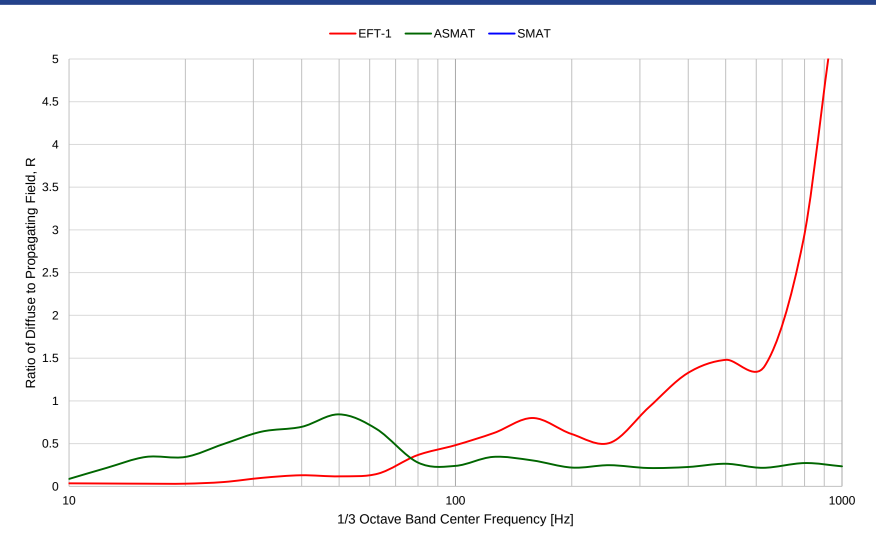






#### Ratio of Diffuse to Propagating Field, R, OS









#### Ratio of Diffuse to Propagating Field, R, TS



